IN THE SPECIFICATION

Please add the following paragraph immediately after the title to the present application

on page 1:

CROSS-REFERENCE TO RELATED APPLICATIONS

The present application is a continuation of U.S. Patent Application No. 09/840,748 filed

23 April 2001.

Please add the following paragraph immediately after the first full paragraph on page 3:

Another embodiment of the present invention includes a method of making a spinel-

structured metal oxide on a substrate by molecular beam epitaxy. The metal oxide comprises

oxygen atoms, first metal atoms, and at least one other metal atoms. The metal atoms

substantially occupy thermodynamically stable lattice positions of the metal oxide. The method

comprises the steps of: providing a substrate in a growth chamber; reducing the pressure in the

growth chamber to a pressure suitable for epitaxial growth by molecular beam epitaxy; heating

the substrate to a suitable growth temperature; supplying activated oxygen, a first metal atom

flux, and at least one other metal atom flux to the surface of the substrate, wherein the metal

atom fluxes are individually controlled at the substrate so as to grow the spinel-structured metal

oxide having the metal atoms substantially occupying thermodynamically stable lattice positions

of the metal oxide during the growth of the metal oxide; terminating the supply of the activated

oxygen, the first metal atom flux, and the at least one other metal atom flux at the surface of the

Application No. 10/653,035 Inventor(s): Scott Chambers substrate once the desired thickness of the metal oxide is formed on the substrate; and cooling

the metal oxide to room temperature. This embodiment can further comprise the step of growing

a spinel buffer layer on the substrate by molecular beam epitaxy prior to growing the metal oxide

on the substrate.

Application No. 10/653,035 Inventor(s): Scott Chambers

Filed: 29 August 2003

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